ABSTRACT OF DISCLOSURE

In the method of mounting a pneumatic radial tire comprising a spiral belt and a pair of cross belt members arranged in parallel to each other at both sides of an equatorial plane of the tire and at a given opening space onto a vehicle body, the tire is mounted as a front tire and/or a rear tire so as to contact a portion of the cord in the belt member facing the opening space with ground under a given condition in a forward rotating direction of the tire.